

# FEDERAL PUBLIC SERVICE COMMISSION COMPETITIVE EXAMINATION-2024 FOR RECRUITMENT TO POSTS IN BS-17 UNDER THE FEDERAL GOVERNMENT

**Roll Number** 

#### **CHEMISTRY PAPER-II**

TIME ALLOWED: THREE HOURS	PART-I (MCQS)	MAXIMUM MARKS = 20
PART-I(MCQS): MAXIMUM 30 MINUTES	PART-II	MAXIMUM MARKS = 80

NOTE: (i) Part-II is to be attempted on the separate Answer Book.

- (ii) Attempt ONLY FOUR questions from PART-II. ALL questions carry EQUAL marks.
- (iii) All the parts (if any) of each Question must be attempted at one place instead of at different places.
- (iv) Candidate must write Q. No. in the Answer Book in accordance with Q. No. in the Q. Paper.
- (v) No Page/Space be left blank between the answers. All the blank pages of Answer Book must be crossed.
- (vi) Extra attempt of any question or any part of the attempted question will not be considered.



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#### CHEMISTRY, PAPER-II

TIME ALLOWED: THREE HOURS	(PART-I MCQs) MAXIMUM MARKS: 20
PART-I (MCQs) : MAXIMUM 30 MINUTES	THE PARTY NAME OF THE PARTY NA
NOTE: (i) First attempt PART-I (MCQs) on sepa	rate OMR Answer Sheet which shall be taken back
after 30 minutes	
(ii) Overwriting/cutting of the options/an	swers will not be given credit.
(iii) There is no negative marking. All MCC	s must be attempted.
PART-I (MCO	(COMPULSORY)
1 (f) Salart de la color de de la color de dell in the appr	propriate Box on the OMR Answer Sheet. (20x1=20)
(ii) Answers given anywhere else, other than OMR	Answer Sheet, will not be considered.
1. Cyclohexanol can be converted into cyclohexe	ne by heating with:
OH	
N.Cole Col	
Haroy	
	O <sub>4</sub> (C) SOCl <sub>2</sub> (D) None of these
(A) Zn(Hg)/HCl (B) Concentrated H <sub>2</sub> S	
2. Identify the optically active compound from t	ne following:
0 1	
B OH H3C CI	H W
3 COH	CI OH
- 10	-97
A B	C
A	
(A) Compound A (B) Compound B	(C) Compound C (D) None of these
is a characteristic chemica	d property of alkanes?
A 4 3 3 4 an experience (B) Substitution reacti	ons (C) Elimination reactions (D) Oxidation reactions
4. Which of the following reactions is a character	ristic chemical property of alkynes:
(A) Addition reactions	(C) Elimination reactions
(D) Substitution reactions	(D) Oxidation reactions
5. In Ultraviolet-Visible (UV-Vis) Spectroscopy,	what is the origin of the absorption bands observed for
conjugated systems?	
(A) $\pi \to \pi^*$ transitions (B) $n \to \pi^*$ trans	isitions (C) $\sigma \rightarrow \sigma^*$ transitions (D) None of these
6. The reagent that can be used to convert an al	kene into an alkyl halide is:
(A) HBr (B) HNO <sub>3</sub>	(C) KMnO <sub>4</sub> (D) None of these
7 The order of stability of carbanions is:	
(A) primary > secondary > tertiary	(C) tertiary > secondary > primary
(B) secondary > tertiary > primary	(D) None of these
8. Cyclic compounds of the general type shown	here are called lactones. What
functional group does a lactone contain?	
(21) Zimer	Carboxylic ( )=O
	None of these
9. Homolytic fission of C-C bond leads to forms	ation of:
(A) Free radicals (B) Carbanions	(C) Carbocation (D) None of these
	mpound?
10. Which of the following is not heterocyclic con	npound.
8	
A B C	Maria Sangara de la companya del companya del companya de la compa
(A) Compound A (B) Compound	B (C) Compound C (D) None of these
11. The most stable conformation of cyclohexan	
(A) Haworth form (B) Boat form	(C) Newman form (D) Chair form
(-)	Page 1 of 5

C	HEMISTRY, PAPER-II				of these	
12.	All carbon atoms in naphthalene are:  (A) sp hybridized (B) sp² hyb Which of the following is a correct name:  (A) 2-Methylcyclohexane (B) 3,4-Dimethylpentane	according to t	(C) (D)	p <sup>3</sup> hybridized 2 rules? 2-Ethyl-2-methy 3-Ethyl-2-methy	(D) None of these appendance	
		СНО		СНО		
	н—	—OH and	но-	Н		
	н—	-OH	н-	ОН		
		сн₂он		CH₂OH	(D) None of these	
15. 16.	(A) Energy storage (B) Structural sur	sphate (ATP)	in the cel	itutional isomers 1? ermation storage	(D) None of these	
10.	H <sub>2</sub> N OH NH <sub>2</sub>	H <sub>2</sub> N				
	(A) Valine Leucine (B) Leucine	Glycin	(0)	Glycine	(D) None of these	
17.	In gluconeogenesis, what is the primary	source of carl	on for th	Glycerol	(D) None of these	
18.	(A) Pyruvate (B) Acetyl Which of the following is an example of	a saturated fa	tty acid?		(D) None of these	
19.	(A) Oleic acid (B) Linole Which chemical process is used to conve	rt fatty acids	or trigly	Stearic acid		
20.	Which additive is commonly used to enh	sterification ance the brig	htness of	Dehydration paper? Titanium diox		
	(A) Kaolin (B) Rosin	*******	(12)	Titamum diox	ide (2)	
		PART-II				7
NOT	(ii) Part-II is to be attempted on the sep (iii) Attempt ONLY FOUR questions fr (iii) All the parts (if any) of each Q places. (iv) Write Q. No. in the Answer Book ir (v) No Page/Space be left blank betwee crossed. (vi) Extra attempt of any question or any (vii) Use of Calculator is allowed.	n accordance ven the answers	be attem vith Q. No.	o in the Q.Paper lank pages of Ar	nswer Book must be	nt l
Q.2.	Explain the following:		1	inspects and the second	The second of the	
Q.2.	<ul> <li>(a) Hybridization in organic chemistry concept of sp<sup>3</sup> hybridization in the explaining how it influences molecutes</li> <li>(b) The process of converting tert-buty</li> </ul>	e context of dar shapes an	organic of d bond an	ompounds, progles.	viding example and	8)
	reagents and reaction conditions inv	olved.				1-2
	(c) In contrast to S <sub>N</sub> 2 reactions, S <sub>N</sub> 1 reactions when more than one nucleophile is slight tendency to discriminate between S <sub>N</sub> 2 reactions show a marked tendency (a) Provide an explanation for this (b) Show how your answer account	present in the ween weak n acy to discrim s behavior.	reaction ucleophil inate.	medium, S <sub>N</sub> 1 r	eactions show only a	(6)
	, ~~, 0	NaCN (0	-	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	CN	
	» II.	NaCN (0.01	M)	1		
	/ CI	EtOH	/	OEt		
					Page 2 of 5	

### IEMISTRY, PAPER-H

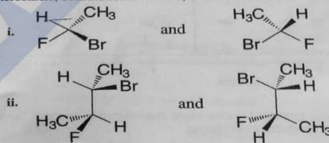
Using Zaitsey's rule, predict which would be the major product of the following reaction. Also justify your and justify your answer.

- B Give the equation for the following reactions along with reaction conditions:
  - Reduction of propyl bromide
  - ii. Synthesis of acetone from propene
  - iii. Synthesis of cyclohexane from phenol
  - iv. Oxidation of ethylene in hot and cold KMnO4
- A compound with molecular formula C<sub>4</sub>H<sub>8</sub>O has a strong IR absorption at 1730 cm<sup>-1</sup>. Its mass spectrum is tabulated below, and includes key peaks at m/z 44 (the base peak) and m/z 29. Propose a structure for the compound and write fragmentation equations showing how peaks having these m/z values arise.

m/z 27	Intensity (as percent of base peak)		Intensity	
			M <sup>+</sup>	100.0
28	15.0	73	M++ +1	4.5
29	54.0	74	M** +2	0.3
39	23.0			
41	60.0		alculated to	
42	12.0	base	on M	
43	79.0			4
44	100.0 (base)			1
72	73.0 M**	1		1
73	3.3	-+-		. 1
74	0.2	1		fam.

- Q.4. (a) Answer the following: (2 marks each)
  - i. Write resonance structures for the azide ion, N3. Explain how these resonance structures account for the fact that both bonds of the azide ion have the same length.
  - ii. Explain why cis-1,2-dichloroethene has a large dipole moment i.e 1.90 whereas trans-1,2dichloroethene has a dipole moment equal to zero.
  - iii. Identify the nucleophilic center of each molecule.

- iv. Write the structures of two chair conformations of 1-tert-butyl-1-methylcyclohexane. Which conformation is more stable? Explain your answer.
  - Why alkenes are more reactive than alkanes in chemical reactions.
- Consider the following pairs of structures. Designate each chirality center as (R) or (S) and identify the relationship between them by describing them as representing enantiomers, diastereomers, constitutional isomers, or two molecules of the same compound.



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(4)

(8)

(8)

(10)

#### CHEMISTRY, PAPER-II

Write a mechanism for the following reaction. Include formal charges and curved arrows to show the movement of the following reaction.

the movement of electrons in all steps. HBr

Q.5. (a) Give structures (including stereochemistry where appropriate) for compounds A-D.

 $\begin{array}{c}
O \\
A|C|_3 \\
\hline
O^{\circ}C
\end{array}$   $A \xrightarrow{PC|_5} B (C_9H_{10}C|_2)$ 

 $\textbf{B} \ (\textbf{C}_{9}\textbf{H}_{10}\textbf{C}\textbf{I}_{2}) \xrightarrow[\text{heat}]{2 \text{ NaNH}_{2}} \textbf{C} \ (\textbf{C}_{9}\textbf{H}_{8}) \xrightarrow[\text{heat}]{2 \text{ H}_{2}, \text{ Ni}_{2}\textbf{B} \ (\textbf{P-2})} \textbf{D} \ (\textbf{C}_{9}\textbf{H}_{10})$ 

[Hint: The 1H NMR spectrum of compound C consists of a multiplet at d 7.20 (5H) and a singlet at d 2.0

Which diene and dienophile would you employ in the synthesis of following? Give mechanism

**OMe** OMe

(c) Propose a structure for an alcohol with molecular formula C<sub>5</sub>H<sub>12</sub>O that has the <sup>1</sup>H NMR spectrum (5) given in Figure below. Assign the chemical shifts and splitting patterns to specific aspects of the structure you propose.

CsH8O 6H 1H 2H .11. 2  $\delta_{H}$  (ppm)

(d) What are the common by-products generated during sugar manufacturing process. Discuss the (5) applicability of each by-product in perspective of Pakistan.

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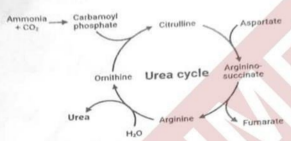
(5)

(5)

#### EMISTRY, PAPER-II

Starting with styrene, outline a synthesis of 1-bromo-2-phenylethane.

Urea cycle is illustrated in figure below. Explain the significance of the urea cycle in the context of nitrogen match. It of nitrogen metabolism. How does the urea cycle prevent the toxic accumulation of ammonia in the body? the body?



- Illustrate the mechanism for dehydrating an alcohol to produce an alkene, using ethanol as a (5) (c) (5)
- What is the role of grinding and milling processes in cement manufacturing. How do they impact AD) the fineness of the final product?
- Compare and contrast the Lucas test and the dichromate test for alcohols. Provide a detailed (5) explanation of the procedures, reactions involved, and the specific observations or results expected in each test. Highlight the distinguishing features that allow these tests to differentiate Q.7. (a) (5)
  - Compare the structure of saturated and unsaturated fatty acids and explain their impact on human (b)
  - Describe the process of glycolysis. Include the key intermediates, enzymes involved, and the fate (5)
  - of pyruvate under aerobic and anaerobic conditions. (c) Explain the role of limestone in cement production and its impact on the chemical composition of (5) the final product.
- Competition experiments are those in which two reactants at the same concentration (or one (8) reactant with two reactive sites) compete for a reagent. Predict the major product resulting from Q.8. (a) each of the following competition experiments:

- Define phospholipids and discuss their structural components. Explain how the structure of (6) phospholipids contributes to their unique properties in biological membranes. Describe the process of phospholipid synthesis.
- Explain the role of enzymes in biomolecular reactions, providing examples of specific enzymatic (6) (c) reactions.

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(5)

(5)